State and county	Location	Dates and name of newspaper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Texas: Collin (FEMA Docket No. 7117).	City of Plano	September 7, 1994; September 14, 1994; Dallas Morning News.	The Honorable James N. Muns, Mayor, City of Plano, P.O. Box 860358, Plano, Texas 75086.	August 5, 1994	480856
Texas: Bell (FEMA Docket No. 7113).	City of Temple	August 5 1994; August 12, 1994; <i>Temple</i> <i>Daily Telegram</i> .	The Honorable J.W. Perry, Mayor, City of Temple, P.O. Box 1200, Temple, Texas 76503–1200.	June 15, 1994	480034

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")

Dated: January 26, 1995.

Richard T. Moore,

Associate Director for Mitigation. [FR Doc. 95-2593 Filed 2-1-95; 8:45 am]

BILLING CODE 6718-03-P

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

SUMMARY: Base (100-year) flood elevations and modified base (100-year) flood elevations are made final for the communities listed below. The base (100-year) flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

EFFECTIVE DATES: The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the FIRM is available for inspection as indicated on the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Michael K. Buckley, P.E., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street, SW, Washington, DC 20472, (202) 646-2756.

SUPPLEMENTARY INFORMATION: The

Federal Emergency Management Agency makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in

newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the Federal Register.

This final rule is issued in accordance with Section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104. and 44 CFR Part 67.

FEMA has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR Part

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and FIRM available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act

This rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Associate Director, Mitigation Directorate, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the NFIP. No regulatory flexibility analysis has been prepared.

Regulatory Classification

This proposed rule is not a significant regulatory action under the criteria of Section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under

Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This rule meets the applicable standards of Section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR Part 67 is amended to read as follows:

PART 67—[AMENDED]

1. The authority citation for Part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq.; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
CALIFORNIA	
San Bernardino County (Unin- corporated Areas) (FEMA Docket No. 7108)	
Mojave River: Just upstream of the Marine Corps Supply Center Limit Just downstream of Atchison, Topeka, and Santa Fe Rail-	*2,031
road At the Union Pacific Railroad	*2,107
Crossing	*2,158
Road Lenwood Creek: At the Atchison, Topeka, and	*2,180
Santa Fe Railroad	*2.234
At Main StreetApproximately 5,800 feet up-	*2,244
stream of Main Street	*2,290 #1
ingilway	#1

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 1,400 feet north of the intersection of Phelan Road and Sheep Creek Road	#1 #3 #2	Approximately 500 feet upstream of the confluence with North Fork Maquoketa River	*936 *966 *979	Just downstream of Willowbrook Drive	*1,121 *1,135 *1,146 *1,148
mately 6,000 feet east of Oasis Road	#1	tion at Dubuque County Courthouse, 720 Central Avenue, Dubuque, Iowa. Dyersville (City), Delaware and Dubuque Counties (FEMA Docket No. 7114)		Farmerville (Town), Union Parish (FEMA Docket No. 7108) Bayou D'Arbonne Lake Tributary 1:	
COLORADO Boulder (City), Boulder County		North Fork Maquoketa River: Approximately 1,400 feet		At the downstream limit of detailed study	*87
(FEMA Docket No. 7108) Twomile Canyon Creek: 220 feet upstream of Edgewood Drive	*5,321	downstream of U.S. Highway 20 At the confluence of Bear Creek Just upstream of First Avenue	*935 *937	Approximately 2,700 feet downstream of Sterlington Highway	*97 *122
80 feet downstream of Kalmia Avenue	*5,510 *5,427	East	*939 *945	Just downstream of Water Chapel Road	*142
Drive	*5,635	Hewitt Creek North Fork Maquoketa River Tributary: At the confluence with North	*947	stream of Barron Road Approximately 800 feet up- stream of Barron Road	*88 *100
Street	*5,370 *5,380 *5,389	Fork Maquoketa River Approximately 300 feet downstream of State Highway 136	*936 *940	Maps are available for inspection at Town Hall, Town of Farmerville, 407 South Main Street, Farmerville, Louisiana.	
Maps are available for inspec- tion at the Utilities Administra- tive Office, 1739 Broadway, Suite 306, Boulder, Colorado.	3,369	Approximately 1,000 feet up- stream of U.S. Highway 20 Approximately 4,900 feet up- stream of U.S. Highway 20 Mason City (City), Cerro Gordo County (FEMA Dock-	*950 *973	Leesville (City), Vernon Parish (FEMA Docket No. 7114) Bayou Castor: Approximately 900 feet south	
IOWA		et No. 7118) Willow Creek:		and 1,000 feet east of the intersection of Smart and. El Pam Streets, at the South-	
Dubuque County (Unincorporated Areas) (FEMA Docket No. 7114)		Approximately 1,200 feet downstream of Chicago Mil- waukee St. Paul & Pacific		ern Corporate Limits	*225 *230
North Fork Maquoketa River: Approximately 1.8 miles downstream of U.S. Highway 151	*810	Railroad	*1,085 *1,094	At the confluence of Stream No. 1	*231
Approximately 1 mile upstream of Tributary J	*833 *926	Street, SW	*1,110	Stream No. 1, at the Eastern Corporate Limits Stream No. 1: At the confluence with Bayou	*232
At the confluence of Tributary B	*948	Just upstream of Eisenhower Avenue	*1,116	Castor	*231 *236
stream of State Highway	*1,011	At the west corporate limits, approximately 1,220 feet upstream of U.S. Highway 18	*1,158	Approximately 1,300 feet up- stream of Bellview Boule- vard	*238
North Fork Maquoketa River Tributary:		Cheslea Creek: At the confluence with Willow Creek	*1,116	Stream No. 2: At the confluence with Stream No. 1	*231

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Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Just upstream of North First	****	Approximately 1,400 feet up-		Approximately 400 feet up-	
Street	*238	stream of Fifth Street	*200	stream of St. Vincent Convent	*187
stream of North First Street .	*245	At confluence with Cross		Sand Beach Bayou:	107
Stream No. 3:		Bayou Lateral	*182	At confluence with Bayou	***
Approximately 1,300 feet up- stream of Highway 1212	*224	Just upstream of Weinstock	*186	Pierre At confluence with Old River	*153 *160
Approximately 3,500 feet up-	224	Street Country Club Lateral:	100	Just upstream of East 70th	100
stream of Highway 1212, at		At confluence with Cross Lake	*177	Street	*162
the confluence of an unnamed tributary	*231	At San Jacinto Street	*189 *198	South Broadmoor Lateral: At confluence with Sand	
Approximately 4,700 feet up-	231	At San Jacinto Street	196	Beach Bayou	*159
stream of Highway 1212,		stream of Catherine Street	*212	At State Highway 1	*159
just upstream of an unnamed city street	*237	Ford Park Lateral:	+477	At Pomeroy Street Old River:	*159
Approximately 7,800 feet up-	251	At confluence with Cross Lake Approximately 300 feet down-	*177	At confluence with Sand	
stream of Highway 1212,		stream of Sandra Drive	*186	Beach Bayou	*160
and approximately 50 feet downstream of West Texas		Approximately 400 feet up-		At Bert Kouns Industrial Loop . Approximately 3,500 feet up-	*162
Street	*253	stream of intersection of Gorton and Yarbough Roads	*196	stream of 70th Street	*164
Maps are available for inspec-		Galaxy Lateral:		Pierremont Ditch:	
tion at City Hall, City of		At confluence with Cross Lake	*177	At confluence with Bayou Pierre	*165
Leesville, 101 West Lee Street, Leesville, Louisiana.		Just upstream of Jefferson- Paige Road	*197	At Gilbert Drive	*165
——————————————————————————————————————		Boggy Bayou:	107	Just upstream of Creswell	*470
Shreveport (City), Cadd and		Approximately 4,500 feet up-		Street Ockley Ditch:	*170
Bossier Parishes (FEMA		stream of Southern Pacific Railroad	*168	At confluence with Gilbert Lat-	
Docket No. 7095)		Approximately 9,000 feet up-	100	eral	*168
Cross Bayou:	*407	stream of Southern Pacific	*470	At Southern Avenue At Woodrow Street	*179 *192
At confluence with Red River At Old Blanchard Road	*167 *167	RailroadApproximately 13,500 feet up-	*170	Just upstream of Southern Pa-	
Twelve Mile Bayou:	107	stream of Southern Pacific		cific Railroad	*209
At confluence with Cross	*407	Railroad	*172	At confluence with Ockley	
Bayou At Grimmet Drive	*167 *167	Green Terrace Lateral: At confluence with Boggy		Ditch	*168
Cross Bayou Lateral:		Bayou	*168	Approximately 1,200 feet upstream of Ratcliffe Street	*171
At confluence with Cross	*407	Just upstream of Green Ter- race Road	*188	Betty Virginia Ditch:	.,,
Bayou At Abbie Street	*167 *176	At Cedar Creek Drive	*224	At confluence with Ockley	*470
At confluence with Sycamore		Gilmer Bayou:		Ditch Just upstream of Baltimore Av-	*172
Lateral	*182	At confluence with Boggy	*169	enue	*180
Approximately 80 feet upstream of Weinstock Street .	*196	Bayou At Texas and Pacific Railroad .	*186	Approximately 500 feet up-	
McCain Creek:		At Bumcomb Road	*212	stream of confluence with Avery Ditch	*199
At confluence with Twelve Mile	*167	Industrial Park Lateral: At confluence with Gilmer		Avery Ditch:	
Approximately 1,300 feet up-	107	Bayou	*171	At confluence with Betty Virginia Lateral	*197
stream of confluence with		At confluence with Lincoln Me-		Approximately 1,000 feet up-	137
Twelve Mile Bayou Approximately 5,000 feet	*167	morial Lateral Just upstream of Bert Kouns	*186	stream of confluence with	****
Approximately 5,000 feet downstream of Pine Hill		Industrial Loop	*213	Betty Virginia Lateral Lincoln Memorial Lateral:	*209
Road	*173	Savannah Lateral:		At confluence with Industrial	
At Pine Hill Road	*178	At confluence with Summer Grove Ditch	*183	Park Lateral	*186
At confluence with McCain		At Savannah Drive Ditch	*192	Just upstream of Flournoy Lucas Road	*214
Creek	*167	Approximately 150 feet up-		At West 70th Street	*232
At confluence with Green Oaks Lateral	*174	stream of Mansfield Road Bayou Pierre:	*214	Shirley Francis Lateral:	
At confluence with Audrey	174	Approximately 15,000 feet		At confluence with Industrial Park Lateral	*208
Lane Lateral	*187	downstream of Flournoy		Just upstream of Woolworth	
Green Oaks Lateral: At confluence with Cooper		Lucas Road At Flournoy Lucas Road	*152 *157	Road	*212
Road Ditch	*174	At Gregg Street	*167	Southwood High Lateral: At confluence with Gilmer	
	*189	At Dalzell Street	*173	Bayou	*178
At Pearl Street	103		1		_
At Pearl Street	109	St. Vincent Academy Ditch: At confluence with Ockley		Approximately 3,200 feet up- stream of confluence with	

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Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 6,800 feet upstream of confluence with Gilmer Bayou	*196	Just upstream of Missouri Pa- cific Railroad Approximately 2,300 feet up- stream of Missouri Pacific	*197	Just downstream of Interstate Highway 35 Approximately 8,000 feet northeast of Ninth Avenue	*1,107
At confluence with Country Club Lateral Just upstream of Sumner	*180	Railroad Hollywood Ditch: At confluence with Airport	*203	intersection with unnamed road	*2 (Shallow
Street	*191	DitchAt Mayfield Street	*194 *209		Flooding Depth)
Street Bickham Bayou: At confluence with Cross Lake	*206 *177	Approximately 2,400 feet upstream of Hollywood Avenue Murry Lateral:	*217	Canadian River Overflow: Just upstream of Atchison, Topeka, and Santa Fe Relief	
Just upstream of Jefferson- Paige Road	*188	At confluence with Hollywood Ditch Just upstream of Baxter Street	*212 *221	Bridge Just upstream of Atchison, To-	*1,057
Just upstream of Pines Road Brush Bayou: Approximately 2,800 feet	*211	Just upstream of Interstate Highway 20	*240	peka, and Santa Fe Rail- road, on the south side of bridge	*1,062
downstream of Flournoy Lucas Road At confluence with Lynbrook	*163	Cargill Lateral: At confluence with Airport Ditch	*194	Walnut Creek: Just downstream of Atchison,	
Lateral	*178 *193	Just upstream of Wisteria Street Just upstream of Lotus Lane	*213 *224	Topeka, and Santa Fe Rail- road	*1,028
Just upstream of Missouri Pacific Railroad	*215	Courtesy Lane Lateral: At confluence with Brush		limits of the City of Purcell At the upstream corporate limits of the City of Purcell	*1,035
At confluence with Brush Bayou	*167	Bayou At Courtesy Lane Approximately 700 feet up-	*186 *202	its of the City of Purcell At the upstream Limit of Detailed Study located approxi-	*1,049
At Linwood Avenue Approximately 500 feet upstream of Frontage Road	*168 *181	stream of Hollywood Street . Werner Park Lateral: At confluence with Brush	*210	mately 6,100 feet upstream of Interstate Highway 35	*1,051
Brookwood Ditch: At confluence with Brush Bayou	*172	Bayou At Hollywood Avenue	*198 *207	Maps are available for inspec- tion at McClain County Clerk's Office, Court House, Second	
Just upstream of Acacia Street Just upstream of Hawthorne	*183	At Westover Street Summer Grove Ditch: At Williamson Way	*212 *170	and Washington Streets, Purcell, Oklahoma.	
Street	*193	Just downstream of Southern Pacific Railroad Just upstream of Industrial	*183	Newcastle (City), McClain County (FEMA Docket No.	
Bayou Just upstream of Lynwood Avenue	*178 *184	LoopLambert Park Lateral:	*210	7114) Canadian River:	
Just downstream of St. Vincent Avenue	*189	At confluence with Summer Grove Ditch	*172 *189	Just upstream of Interstate Highway 35 Approximately 300 feet up-	*1,107
81st Street Drainage Ditch: At confluence with Brush Bayou	*182	Approximately 350 feet up- stream of Urban Dale Road . Maps are available for inspec-	*200	stream of confluence with Tributary B of Canadian River	*1,126
Just upstream of St. Vincent Avenue	*200	tion at the City of Shreveport, Project Engineer's Office, 1234		Approximately 200 feet down- stream of East Kelly Road	*1,137
stream of the intersection of 75th Street and Southern Avenue	*208	Texas Avenue, Shreveport, Louisiana.		Extended At confluence of Tributary D of Canadian River	*1,169
75th Street Drainage Ditch: At confluence with Brush		OKLAHOMA		At the McClain County-Grady County Boundary	*1,180
At Wallace Avenue Approximately 700 feet upstream of 68th Street	*182 *190 *207	McClain County (Unincorporated Areas) (FEMA Docket No. 7114) Canadian River:		Maps are available for inspec- tion at the Department of Planning, City of Newcastle, City Hall, 5 North Main Street,	
Airport Ditch: At confluence with Brush Bayou	*183	At the downstream Limit of Detailed Study located approximately 7,000 feet down-		Newcastle, Oklahoma. ———	
Just upstream of West 70th Street	*206	stream of the confluence of Walnut Creek	*1,020	Pawnee (City), Pawnee County (FEMA Docket No. 7114) Black Bear Creek:	
Just upstream of Meriwether Road	*228	Just upstream of U.S. Highway 77	*1,035	Harrison StreetAt St. Louis & San Francisco Railroad	*832 *832
At confluence with Airport Ditch	*190	downstream of Atchison, To- peka, and Santa Fe Railroad	*1,059	At Kansas Street	*835

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Maps are available for inspection at City Hall, City of Pawnee, 510 Illinois Street, Pawnee, Oklahoma. Purcell (City), McClain County (FEMA Docket No. 7108) Canadian River: Approximately 1,500 feet downstream of U.S. Highway 77	*1,033 *1,044	Cibolo (City), Bexar and Guadalupe Counties (FEMA Docket No. 7114) Cibolo Creek: Approximately 8,000 feet downstream of Schaefer Road	*664 *672 *686	Approximately 25,000 feet upstream of the confluence with the Cowlitz River Just upstream of Tower Road . Approximately 34,800 feet upstream of the confluence with the Cowlitz River Maps are available for inspection at Cowlitz County, Department of Building and Planning, 207 Fourth Avenue North, Kelso, Washington.	*116 *137 *146
Just downstream of Atchison, Topeka, and Santa Fe Rail- road	*1,061	109 South Main, Cibolo, Texas. Mineral Wells (City), Palo Pinto County (FEMA Docket No. 7114) Pollard Creek:		(Catalog of Federal Domestic Assis 83.100, "Flood Insurance.") Dated: January 26, 1995. Richard T. Moore , Associate Director for Mitigation. [FR Doc. 95–2590 Filed 2–1–95; 8 BILLING CODE 6718–03–P	
Railroad and Ninth Avenue extended	*1,057 *1,034	Approximately 3,000 feet downstream of Southwest 22nd Street	*835 *869 *916 *842 *863 *872	DEPARTMENT OF TRANSPO National Highway Traffic Safe Administration 49 CFR Part 571 [Docket No. 85–06; Notice 8] RIN 2127–AA13	
way 77 Approximately 400 feet upstream of Interstate Highway 35 Approximately 300 feet downstream of Sunset Drive extended Approximately 4,850 feet upstream of Interstate Highway 35	*1,048 *1,049 *1,050	At Northwest 2nd Street Just upstream of Pollard Creek Dam No. 2	*879 *910	Federal Motor Vehicle Safety Standards; Hydraulic Brake S Passenger Car Brake System AGENCY: National Highway Transafety Administration (NHTS). Department of Transportation. ACTION: Final rule.	affic A),
Maps are available for inspection at City Hall, City of Purcell, 230 West Main Street, Purcell, Oklahoma.		Joseph (Town), Sevier County (FEMA Docket No. 7114) Indian Creek: At the intersection of 3rd Street and A Street At the intersection of 3rd	#1	SUMMARY: This rule established Federal motor vehicle safety of FMVSS No. 135, Passenger Casystems, and replaces Standar No. 105, Hydraulic Brake Systapplies to passenger cars. NHT	tandard, r Brake rd FMVSS ems, as it
Cherokee County (Unincorporated Areas) (FEMA Docket No. 7114) Keys Creek: At Pine Crest Lake	*342 *346 *357 *371 *378 *382	Street and C Street	#3	decision to establish the new seresults from the agency's effor harmonize its standards with international standards. The adetermined that this new standardieve the goal of internation harmonization while remaining consistent with the statutory mensure motor vehicle safety. DATES: Effective Date: The amounted by this rule are effective 1995. As of this date, manufact have the option of complying	gency has dard will al ng nandate to endments March 6, eturers with
Maps are available for inspec- tion at County Extension Of- fice, 201 Sixth Street, Room 104, Rusk, Texas.		Toutle River: Approximately 16,600 feet upstream of the confluence with the Cowlitz River	*88	either FMVSS No. 105 or with No. 135. Compliance with FM 135 becomes mandatory on Se 1, 2000.	VSS No.